

Form Type	Distribute	Version	2	Ref	IPC 1752A	Sectionals	Material Info	Subsectionals	D
				Supplier In	formation				
Company	TE	Request Doc		Contact	TE Product				
Name	Connectivity	ID		Name	Compliance	Contact Title			
Company	TE								
Unique ID	Connectivity	Reponse Date	2023-01-13	Contact Email	productcompliance@te.com				
Contact									
Phone									
Number	+001-800-522-6752								
				Legal St	atement				
Supplier									
Acceptance	true								
Legal Stateme	nt								

Supplier certifies that it gathered the provided information and such information is true and correct to the best of its knowledge and belief, as of the date that Supplier completes this form. Supplier acknowledges that Company will rely on this certification in determining the compliance of its products. Company acknowledges that Supplier may have relied on information provided by others in completing this form, and that Supplier may not have independently verified such information. However, in situations where Supplier has not independently verified information provided by others, Supplier agrees that, at a minimum, its suppliers have provided certifications regarding their contributions to the part(s), and those certifications are at least as comprehensive as the certification in this paragraph. If the Company and the Supplier enter into a written agreement with respect to the identified part(s), the terms and conditions of that agreement, including any warranty rights and/or remedies provided as part of that agreement, will be the sole and exclusive source of the Supplier's liability and the Company's remedies for issues that arise regarding information the Supplier provides in this form.

Product											
Manufacturer Item Number	282847-6	Amount	9.246	Version	-	Identity					
Manufacturer		Weight UOM		DAS. Site							
Item Name Date	35 6P.5 2023-01-13	Weight UOM UOM	g Each	Mfr Site		Authority					
Product Disclosure											
Sub-			Substance								
item/Materia I/Substance	Level	Name	Substance	Substance CAS	Concentratio	Quantity	Mass per Unit	иом	Evenntion		
ij Substance	Level	TERMI-BLOK	Category	CAS	n	Quantity	iviuss per Onit	OOW	Exemption		
Sub Item	1	PCB MOUNT 35 6P.5				1	9.246	g			
Material	2	RISING CLAMP					3.307	g			
Substance		ZINC		7440-66-6	39.008164490		1.2899999999 9998622				
Substance	3			7440-66-6	0		0.0660000000	g			
Substance	3	LEAD		7439-92-1	1.9957665500 58.996068940		0000837 1.9510000000	g	6(c)		
Substance	3	COPPER		7440-50-8	0		0000541	g			
Material	2	RISING CLAMP PLATING					0.0209999999 96	g			
Material					100.00000000		0.0209999999	5			
Substance	3	NICKEL SCREW		7440-02-0	00		96 0.0110000000	g			
Material	2	PLATING			100 0000000		03	g			
Substance	3	NICKEL		7440-02-0	100.0000000 00		0.0110000000 03	g			
Material	2	SCREWS					2.1429999999 98	g			
					62.005800270		1.3499999999				
Substance	3	COPPER		7440-50-8	62.995800270 0		98732913994 40038	g			
					37.004199720		0.7929999999 99267086005				
Substance	3	ZINC PLASTIC		7440-66-6	0		59962 2.3899999999	g			
Material	2	HOUSING					99	g			
		FATTY ACIDS, C18-UNSATD., DIMERS, POLYMERS WITH TALL-OIL FATTY ACIDS AND TRIETHYLENET ETRAMINE, REACTION PRODUCTS WITH 4- METHYL-2-			80.962343090		1.934999999 99182976569				
Substance	3	PENTANONE		395661-93-5	0		03766	g			
Substance	3	CONTAINS NO REPORTABLE TE5081-2 SUBSTANCES TERMINAL		TE5081-2- 0621	19.037656900 0		0.454999999 99817023430 96234 0.0349999999	g			
Material	2	PLATING					96	g			
					71.428571420		0.0249999999 97142707142				
Substance	3	TIN		7440-31-5	0		85716 0.0099999999	g			
Substance	3	NICKEL		7440-02-0	28.571428570 0		98857292857 14284	g			
Material	2	TERMINAL					1.3389999999 99	g			
Substance	3	ZINC		7440-66-6	29.648991780 0		0.3969999999 99701970082 15086	g			
Substance	3	CONTAINS NO REPORTABLE TE5081-2 SUBSTANCES		TE5081-2- 0621	0.0746825900		0.0009999999 99993313174 01046	g			
	-						0.9409999999				
Substance	3	COPPER		7440-50-8	70.276325610 0		99291326743 83869	g			